

Website Monitoring - Bug #2077

Input fails to start because REST endpoint in Splunkd failed to respond

09/29/2017 08:52 PM - Luke Murphey

Status:	Closed	Start date:	09/29/2017
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.6		
Description			
Related issues:			
Copied to Website Input - Bug #2079: Input fails to start because REST endpoi...			Closed 09/29/2017

Associated revisions

Revision 370 - 10/02/2017 03:45 AM - lukemurphey

Made REST call resilient to transient Splunkd connection issues

Reference #2077

History

#1 - 09/30/2017 11:12 PM - Luke Murphey

This happened right after upgrade.

Here was the error:

```
Unable to find the app configuration for the specified configuration
```

Followed by:

```
Execution failed
```

#2 - 10/01/2017 04:44 AM - Luke Murphey

This blew up when attempting to get the app configuration.

Solutions so this include:

- Trying the REST endpoint repeatedly until it succeeds
- Restarting the endpoint

#3 - 10/02/2017 03:40 AM - Luke Murphey

- Subject changed from *Input fails to start* to *Input fails to start because REST endpoint in Splunkd failed to respond*
- Status changed from *New* to *Closed*

#4 - 10/02/2017 03:40 AM - Luke Murphey

- % Done changed from *0* to *100*

#5 - 10/02/2017 03:43 AM - Luke Murphey

- Project changed from *Website Input* to *Website Monitoring*
- Category deleted (*Input: Web Spider*)
- Target version changed from *4.5.1* to *261*

#6 - 10/02/2017 03:44 AM - Luke Murphey

- Copied to Bug #2079: *Input fails to start because REST endpoint in Splunkd failed to respond* added

#7 - 10/04/2017 05:58 AM - Luke Murphey

- Target version changed from *261* to *2.6*